

September 6, 2013

Via PDF (Moody.jonathan@EPA.gov)
Confirmation First Class Mail

U.S. Environmental Protection Agency
Attention: Jonathan Moody
Water Enforcement & Compliance Assurance Branch
Water Division, WC-15J
77 West Jackson Blvd.
Chicago, IL 60604-3590

**RE: Revised July 2013 Monthly Discharge Report Pursuant to Paragraph 10 of July 2, 2013
Clean Water Act Section 308(a) Request for Information
Eagle Mine, LLC, Humboldt Mill Facility
Docket No. V-W-13-308-17**

Dear Mr. Moody:

In accordance with Region 5 U.S. EPA's Clean Water Act Section 308(a) Information Request dated July 2, 2013 ("**Request**") and subsequent correspondence between Regional Counsel Nicole Cantello and Dennis J. Donohue, Eagle Mine LLC ("**Eagle**") hereby submits this revised tabular summary of discharge flow rates of water from the Humboldt Tailings Disposal Facility ("**HTDF**") in partial response to paragraph No. 10 of the Request, for the period from July 1 to July 31, 2013.

The enclosed tabular summary has been revised to address some confusion created by the way flows were reported in the tabular summary submitted on August 30, 2013 and called to our attention in Nicole Cantello's electronic correspondence to Dennis Donohue dated September 3, 2013. That summary indicated there was no discharge of water from the HTDF on July 30 and July 31, 2013. There were discharges from the HTDF on both days, as documented by the sampling results we previously provided. However, personnel responsible for obtaining the actual flow readings from a "totalizer" measuring device did not enter readings into the daily log book on those days. Therefore, during the data transfer from the field log book to the electronic monitoring report, zero was entered instead of "not measured." We apologize for the confusion, and Eagle Mine has reviewed recordkeeping requirements with personnel responsible for operation of the discharge equipment to help prevent future recordkeeping miscommunications of this nature.

Estimated discharge rates for these days, based in part on interpolation of totalizer readings, are presented on the enclosed tabular summary.